

1. Record Nr.	UNINA9910140590803321
Autore	Pompian Michael M. <1963->
Titolo	Advising ultra-affluent clients and family offices [[electronic resource]] / Michael M. Pompian
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2009
ISBN	1-282-68259-8 9786612682599 1-118-26785-0 0-470-48349-0
Descrizione fisica	1 online resource (415 p.)
Collana	Wiley finance
Disciplina	305.5/234 332
Soggetti	Rich people Investments - Decision making Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 377-385) and index.
Nota di contenuto	Who are the ultra-affluent? -- Understanding the mindset of the ultra-affluent client -- Wealth attitudes, aspirations, and investor behavior of ultra-affluent clients -- Noninvestment best practices -- Practices of the best investment organizations -- Asset allocation considerations for ultra-affluent clients and family offices -- Domestic and international equity -- Domestic and international bonds -- Private equity -- Hedge funds -- Real assets -- Selecting an advisor -- Selecting a custodian and investment vehicle structure -- Considerations for creating a family office -- Wealth transfer planning -- Concentrated equity risk management -- Family governance -- Risk management and asset protection -- Philanthropy -- Multigenerational asset allocation strategies.
Sommario/riassunto	A timely guide for financial professionals looking to tap into the lucrative world of the ultra-affluent. The ultra affluent--defined here as those having 50 million or more in liquid assets--are an elite class who expect their financial advisors to not only preserve and grow their assets, but also help them with ""soft"" issues such as philanthropy and

family governance. One of the biggest factors to success in this field is the relationship between the client and the advisor. In *Advising Ultra-Affluent Clients and Family Offices*, author and practicing investment consultant Mich

2. Record Nr.	UNINA9910716647803321
Titolo	Map showing outcrop of the coal-bearing units and land use in the Gulf Coast region / / compiled by Peter D. Warwick [and others] ; digital compilation by John D. Tulley
Pubbl/distr/stampa	[Reston, Va.] : , : U.S. Department of the Interior, U.S. Geological Survey, , 1997
Descrizione fisica	1 online resource (1 map) : color
Collana	Open-file report ; ; 97-172
Soggetti	Coal reserves - Southern States Land use - Southern States Coal reserves Maps. Southern States
Lingua di pubblicazione	Inglese
Formato	Materiale cartografico a stampa
Livello bibliografico	Monografia
Note generali	Includes text, 1 index map, 1 ancillary map, and 1 chart.
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.

UNINA9910437851503321

Titolo

Cave microbiomes : a novel resource for drug discovery / / Naowarat Cheeptham, editor

Pubbl/distr/stampa

New York, : Springer, 2013

ISBN

1-283-69722-X
1-4614-5206-6

Edizione

[1st ed. 2013.]

Descrizione fisica

1 online resource (142 p.)

Collana

SpringerBriefs in microbiology, , 2191-5385

Altri autori (Persone)

CheepthamNaowarat

Disciplina

615.101579

Soggetti

Caves - Microbiology
Drug development

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

Advances and Challenges in Studying Cave Microbial Diversity -- Cave Biofilms and Their Potential for Novel Antibiotic Discovery -- Cave Conservation: A Canadian caver's Perspective -- Cave Conversation: A Microbiologist's Perspective -- Microbial Ecology: Caves as an Extreme Habitat -- Studies of Antibiotic Production by Cave Bacteria. .

Sommario/riassunto

This book details recent findings in the field of cave microbiology and builds on fast-paced efforts to exploit an unconventional and underexplored environment for new microorganisms which may provide an untapped source of drugs: microorganisms from caves.